

STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION

ROY COOPER
GOVERNOR

J. ERIC BOYETTE
SECRETARY

August 19, 2021

To: Prospective Bidders

From: Jonathan W. Mitchell

Division Contract Engineer

Jonathan W Mitchell
02B404268BC84C2...

Contract ID#: DC00310

WBS Element: 40233.3.2

Subject: Addendum #1: Surf City Landscape Enhancement

The Subject contract proposal contains the following addendum:

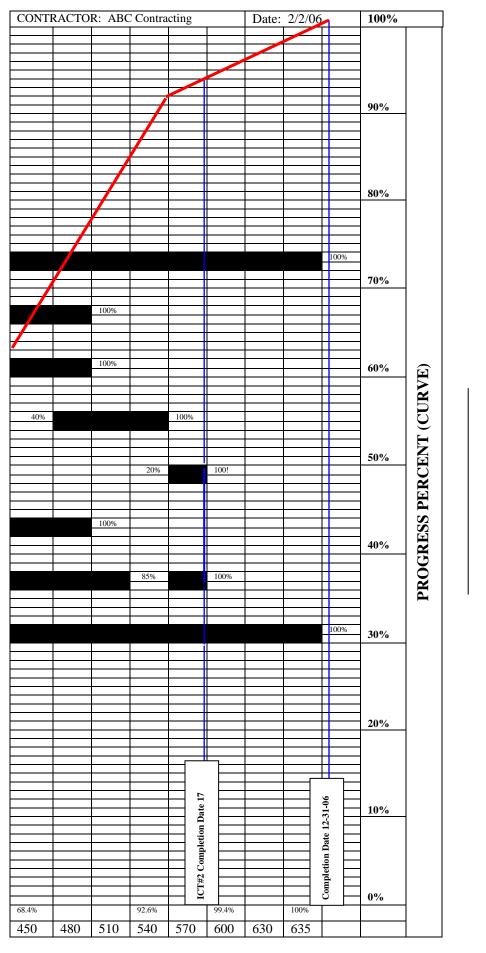
- 1. Add the following Notes to Contractor:
 - The contractor will be required to submit a construction progress schedule within 14 days after award.
 - No work on the project will begin until all certifications and submittals are reviewed and approved by NCDOT.
 - NCDOT will schedule monthly construction meetings and an updated progress schedule will be required at each meeting. See the attached example for guidance.
 - In reference to Section 1550 of the Standard Specifications, payment under this section shall be incidental to irrigation and electrical pay items.
 - There will not be any line item price adjustments based upon material costs or availability of material.
 - Per the load schedule on sheet E2, the service will be 120/208V, 3 phase, 4 wire. Phases A&B of each circuit will run to the luminaries. Phase C and the neutral of each circuit will run to the receptacles on the poles. The panel is to be a stainless steel NEMA 3R rated panel that is 36"H x 30"W x 10"D as shown in Standard Drawing 1408.01, sheet 3.
- 2. A pay item has been added for #8 wire in 2" conduit. See the attached revised bid form.
- 3. Page 47 of the proposal has been revised. The first paragraph in the Fertilizer SP has been removed. See the attached revised proposal sheet 47.

***An Addendum has been added to Bid Express.

Location:

SAMPLE PROGRESS SCHEDULE CHART

SAMPLE PR	OGK			T NO.:	CIIA							(COUNT	ГҮ:			
		TIME					 				1						-
	D	ERCE	, NT				ļ										
BID ITEM &	r	EKCE	11	_			<u> </u>				-						-
PRORATA																	
PERCENT							 										+
OF TOTAL																	
BID							 										+
							 				-						
							 				-						
		TME															
	(V	VORK					<u> </u>										
	7 7	/AILA	DIE														
	AV	DAVE	DLE				<u> </u>										
		DAYS	,														
Mobilization,							ļ										
Tr. Con.		0%															
9%																	
		1	-		1	1	 				1					1	+
Grading																	
22%		0%				L				65%	1			65%			
		070								-570				5570			
		1	+ -		1	-	 				1 -		ļ <u> </u>	ļ <u> </u>			+
Drainage,																	
C&G		1	-	4						60%	1					60%	
11%		+	09	0							1					00%	
11%																	
Dovinc		1	+			1	 				1						+
Paving																	
28%		-			1	 	0%			40%						+	
g:		1			1												+
Signs,		\pm	\pm		<u> </u>	<u></u>	<u> </u>	<u></u>	<u></u>						<u> </u>		<u> </u>
Markings									0%		20%						
5%		-	-				<u> </u>										
Culvert							 										
4%					0%						50%					50%	
																_	
									 								
Signals																	
7%		+	-						0%		15%				15%		
7 70									0,0		1570				1570		_
							 		/								
Seeding, Erosion																	
Control 9%		0%															
Collifor 570		0%															
Utilities		+	+				-	/			+						+
5%																	
J 70		1	09	6					70%		7	0%					100%
											\Box						\perp
		<u> </u>	1														<u> </u>
							ļ										
		1	-				 				+ -						+
							Ι				F		1				
	-	 	+		 	1	+			\vdash	+	Ę				┝┼	+
										9	П	2-2.				口	
	\vdash	9-1	-		/	1	 			15-0	Н	1				ا چ	
		4								4	П	Dat				☐ ÷	
	\vdash	lity	-	+ /	+		 			rat.	Н	E	<u> </u>			H 7.	-
		abil	iii H		1					Μoi	П	Ŧ.				⊟ a	
	Date of Availability 444-05	alia H		+	<u> </u>	 	1	1	i i	Н	Ē		<u> </u>		⊢ ≱		
		A.								[ro	Ħ	ي				Ħ Ħ	
		e of	+ 7							ii 7	H	#,				H Ţ	
Time	\vdash)at,			1		†			Begin Trout Morat. 4-15-06	Н	ICT#1 Completion Date 12-2-05				End Trout Morat. 4-15-06	
Colondon		-			I			31.0%			ፗ느	_		***			
Calendar					16.5%			21.00/		10 40/				F 1 OO/	1		1
Calendar Days					10.570			31.0%		49.4%				51.9%			
Calendar Days			30	60	90	120	150	180	210	240	27	0	300	330	360	390	420



RESIDENT ENGINEER

CONTRACTOR'S SIGNATURE

STATE CONSTRUCTION ENGINEER

ITEMIZED PROPOSAL FOR CONTRACT NO. DC00310

County: Pender

Line #	Item Number	Sec #	Description	Quantity	Unit Cost	Amount
		R	COADWAY ITEMS			
0001	0000100000-N	800	MOBILIZATION	Lump Sum	L.S.	
	4447000000-E		PEDESTRIAN CHANNELIZING DE- VICES	48 LF		
0003	4457000000-N	SP	TEMPORARY TRAFFIC CONTROL	Lump Sum	L.S.	
0004	4600000000-N	SP	GENERIC TRAFFIC CONTROL ITEM AUDIBLE WARNINGS	2 EA		
0005	4600000000-N	 SP	GENERIC TRAFFIC CONTROL ITEM	1		
0005	400000000-iv	35	TEMPORARY CURB RAMPS	EA		
0006	5145000000-N	1408	LIGHT CONTROL EQUIPMENT, TYPE	1		
			RW ************************************	EA		
0007	5160000000-E	1409	ELECTRICAL DUCT, TYPE JA, SIZE	70		
			***** 3"	LF		
0008	5210000000-E	1410	** #6 W/G FEEDER CIRCUIT IN	645		
			****** CONDUIT 4,2	LF		
0009	5215000000-E	1410	** #4 W/G FEEDER CIRCUIT IN	2,480		
			****** CONDUIT 4,2	LF		
0010	5220000000-E	1410	** #2 W/G FEEDER CIRCUIT IN	1,745		
			******* CONDUIT 4,2	LF		
0011	5240000000-N	 1411	ELECTRICAL JUNCTION BOXES	1		
			**************************************	EA		
0012	5240000000-N	1411	ELECTRICAL JUNCTION BOXES	4		
			IG18	EA		
0013	5240000000-N	1411	ELECTRICAL JUNCTION BOXES	25		
			LS18	EA		
0014	5270000000-N	SP	GENERIC LIGHTING ITEM	50		
			DOWNLIGHT LUMINAIRE, LED	EA		
0015	5270000000-N	SP	GENERIC LIGHTING ITEM FLAGPOLE LIGHT	2 EA		

ITEMIZED PROPOSAL FOR CONTRACT NO. DC00310

County: Pender

Line #	Item Number	Sec #	Description	Quantity	Unit Cost	Amount
0016	5270000000-N	SP	GENERIC LIGHTING ITEM LIGHT STANDARD W/ BISHOPS CROO K TWIN ARM TYPE AB, 16' MH	25 EA		
0017	5270000000-N	SP	GENERIC LIGHTING ITEM R1S1 FOUNDATION	2 EA		
0018	6390000000-N	1670	ILEX VOMITORIA, YAUPON HOLLY, 12-15"	38 EA		
0019	6400000000-N	1670	ITEA VIRGINICA, VIRGINIA SWEETSPIRE, 15-18"	13 EA		
0020	6410000000-N	 1670	JUNIPERUS VIRGINIANA, EASTERN RED CEDAR, 7-8'	14 EA		
0021	6490000000-N	 1670	MYRICA CERIFERA, WAX MYRTLE, 15-18"	25 EA		
0022	6640000000-N	1670	GENERIC PLANTING ITEM ADAM'S NEEDLE, 15-18" YUCCA FILAMENTOSA	12 EA		
0023	6640000000-N	1670	GENERIC PLANTING ITEM BLACK EYED SUSAN, 6-9" TOP GRO WTH RUDBECKIA FULGIDA GOLDSTURM	295 EA		
0024	6640000000-N	 1670	GENERIC PLANTING ITEM CONEFLOWER 6-9" TOP GROWTH ECHINACEA POWWOW WILDBERRY	42 EA		
0025	6640000000-N	1670	GENERIC PLANTING ITEM DARLINGTON OAK, 8-10', 3-4 STE M QUERCUS HEMISPHAERICA	44 EA		
0026	6640000000-N	 1670	GENERIC PLANTING ITEM DWARF SABAL PALM, 2-3' SABAL MINOR	12 EA		
0027	6640000000-N	1670	GENERIC PLANTING ITEM PINK MUHLY GRASS, 9-12" TOP GR OWTH MUHLENBERGIA CAPILLARIS	16 EA		
0028	6640000000-N	1670	GENERIC PLANTING ITEM PRAIRIE DROPSEED, 9-12" TOP GR OWTH SPOROBOLUS HETEROLEPIS	215 EA		

County: Pender

Line #	Item Number	Sec #	Description	Quantity	Unit Cost	Amount
0029	6640000000-N	1670	GENERIC PLANTING ITEM RUBY SPICE, 24-30" CLETHRA ALNIFOLIA	48 EA		
0030	6640000000-N	1670	GENERIC PLANTING ITEM SAND CORDGRASS, 9-12" TOP GROW TH SPANTINA BAKERI	32 EA		
0031	6645000000-N	SP	GENERIC PLANTING ITEM 35' NAUTICAL FLAGPOLE	1 EA		
0032	6645000000-N	SP	GENERIC PLANTING ITEM 48" CONCRETE PLANTER	9 EA		
0033	6645000000-N	SP	GENERIC PLANTING ITEM 6' GABION BENCH	18 EA		
0034	6645000000-N	SP	GENERIC PLANTING ITEM 6' RECYCLED PLASTIC PARK BENCH	4 EA		
0035	6645000000-N	SP	GENERIC PLANTING ITEM DUAL WASTE RECEPTACLE	6 EA		
0036	6645000000-N	SP	GENERIC PLANTING ITEM HORSESHOE BIKE RACK	6 EA		
0037	6645000000-N	SP	GENERIC PLANTING ITEM MONTHLY MAINTENANCE	16 EA		
0038	6650000000-Е	1670	MULCH FOR PLANTING	184 CY		
0039	6655000000-Е	1670	WATER FOR PLANTING	10 M/G		
0040	6665000000-Е	1670	POSTEMERGENT HERBICIDAL TREAT- MENT FOR PLANT BEDS	1,660 SY		
0041	6670000000-E		PREEMERGENT HERBICIDAL TREAT- MENT FOR PLANT BEDS	1,660 SY		
0042	6674000000-N	SP	GENERIC PLANTING ITEM (LS) IRRIGATION	Lump Sum	L.S.	
0043	6676000000-E	SP	GENERIC PLANTING ITEM TEXTURED CONCRETE	1,150 SF		
0044	6680000000-E	SP	GENERIC PLANTING ITEM RIVER ROCK	6 CY		

0919/Aug19/Q11025.0/D271594100000/E46

ITEMIZED PROPOSAL FOR CONTRACT NO. DC00310

Page 4 of 4

County: Pender

Line #	Item Number	Sec #	Description	Quantity	Unit Cost	Amount
0045	6900000000-Е	SP	TOPSOIL	230		
				CY		
	5205000000-E		** #8 W/G FEEDER CIRCUIT IN	 155		
			******" CONDUIT (4, 2")	LF		

Total Amount Of Bid For Entire Project :

DC00310 47 B-4929(L)

WEED CONTROL

During "Initial Planting", prior to tillage, Contractor shall successfully treat bed areas with herbicide as needed until all visible, actively growing, non-desirable plant material has been eliminated from the bed areas.

During "Warranty Work", pre-emergent herbicides shall be used to effectively control warm season and winter annuals. Post-emergent herbicides shall be used to control non-desirable plant material. Weed eating is not an acceptable sole means of controlling weeds but may be used in combination with herbicide treatments when appropriate. In such instances, Contractor shall weed eat plants to a height that reduces their visibility but leaves sufficient foliage/stems for the herbicide treatment to be successful. Herbicide treatments shall be performed within 36 hours of weed eating.

Should non-selective herbicides be needed, care shall be taken to avoid contact with desirable plant material. The Contractor shall replace any desirable plant material that is damaged, to any degree, by miss-application or drift of herbicide. DOT will not participate in the cost of such replacement planting. No pesticide may be used until the Contractor has submitted a copy of the label to the Engineer for product approval. Contractor shall indicate the rate to be used, the delivery method and the target. Contractor shall submit product labels for approval no later than 72 hours prior to intended application. No additional compensation will be made for Weed Control.

FERTILIZER

No fertilizer may be used until the Contractor has submitted a copy of the label to the Engineer for product approval. Contractor shall indicate the rate to be used. Contractor shall submit product labels for approval no later than 72 hours prior to intended application. Fertilizer will be considered incidental to initial planting items and monthly warranty work. There will be no additional compensation for fertilizer.

PRUNING

Pruning of shrubs and perennials will be done at the direction of the Engineer and shall be accomplished according to the Engineer's instruction. Pruning includes the removal of all deadwood from woody shrubs at any time during the contract and the cutting back of all perennials between March 1 and March 31 of each year of the contract. The Contractor will be responsible for cleanup and disposing of all debris after pruning. Pruning will be considered incidental to monthly warranty work. No additional compensation will be made for Pruning.